

Utah Research Institute

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Established as a center in 1987. The main focus is described by "Parts on Demand System (PODS)", a cooperative effort among Utah's largest universities to implement a paperless order and production process for small parts. Combined resources have enabled URI to successfully compete for military and industrial contracts.

Overview	Technologies	Status	Economic Impact
Current State Contract \$57,500	* Computer Aided Logistics Systems (CALS)	* Submitted proposal to General Motors & foreign governments for \$10 M	* Successful bidder on CALS/PODS program for Ogden Air Logistics Command (\$4.5 M)
Matching Funds \$3,834,567			
Cumulative \$4,978,547			
Industry Jobs Created --	* Parts on Demand Systems (PODS)	* Defining statement of work with Ogden Air Logistics Command for maintenance of Air Force weapons systems.	* Definition of statement of work on Air Force Weapons System Maintenance should yield \$1 M contract
Center Related Jobs 49	* Software for maintenance systems		* Awarded \$380,000 contract to provide software engineering services to the Air Force Software Technology Support Center (STSC). Significant long term opportunity within the Air Force and Department of Defense
Benefiting Utah Companies 1		* Opportunity to work as a subcontractor with BDM Corporation in a Design Engineering Program Phase II for the Ogden Air Logistic Center	
Patents Applied --	* Concepts for business creation		
Patents Issued --			
License Agreements --			* Received a \$3.7 million contract to help develop, test and install a Spare Parts Productions and Reprourement System (SPARES) for Ogden Air Logistics Center